

# The Gazette of India



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Separate paging is given to this Part in order that it may be filed as a separate compilation

## PART III—SECTION 2

### Notifications and Notices issued by the Patent Office relating to Patents and Designs

#### THE PATENT OFFICE Patents and Designs

Calcutta, the 19th February 1955

#### Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

3rd February 1955

53702. V. A. Siluvaimuthu Achary. Domestic Coffee grinding machine.

53703. SKF Kugellagerfabriken Gesellschaft mit beschrankter Haftung. Improvements in drawing mechanisms.

53704. N. H. G. SMITH. Portal frame buildings. (5th February 1954).

53705. Guest, Keen and Nettlefolds (Midlands) Limited. Improvements in or relating to resilient fastening elements for railway and like rails. (5th February 1954).

53706. D. Napier & Son Limited. Control apparatus for power units. (16th February 1954).

53707. P. C. Patin. Improvements in conjugate gear machines and their applications.

53708. Nicol and Andrew Limited. Grinding head.

53709. Ciba Limited. Active substance and process for manufacturing same.

4th February 1955

53710. Automatic Telephone and Electric Company Limited. Improvements in counting circuits. (3rd February 1954).

53711. Union Carbide and Carbon Corporation. Carbon steel oxy-inert monatomic gas-shielded metal-arc welding. (15th March 1954).

53712. Texaco Development Corporation. Improvements in or relating to method and apparatus for disintegrating solid materials.

53713. Standard Oil Development Company. Improvements in or relating to fluid coking process.

53714. The British Thomson-Houston Company Limited and The Vaughan Crane Company Limited. Improvements in or relating to variable speed electric drives. (8th February 1954).

5th February 1955

53715. J. R. Geigy A.-G. 5,5-disubstituted 3-aminohydantoins and process for the production thereof.

53716. Imperial Chemical Industries Limited. Manufacture of polymeric quaternary ammonium compounds. (12th February 1954).

7th February 1955

53717. The Goodyear Tire and Rubber Company. Improvements in ozone resistant rubber composition and adhesive.

53718. The Goodyear Tire and Rubber Company. Improvements in method and apparatus for tire puncture repair.

53719. The Goodyear Tire and Rubber Company. Improvements in permeable brake.

53720. Imperial Chemical Industries Limited. Modification of the properties of synthetic fibres. (12th February 1954).

53721. Imperial Chemical Industries Limited. Improvements in or relating to endless belt units. (12th March 1954).

53722. Imperial Chemical Industries Limited. Improved process for protecting ferrous metal articles from atmospheric corrosion. (9th April 1954).

53723. Carrier Corporation. Air conditioning units.

53724. J. D. Robertson. Improvements in sheet guiding apparatus.

53725. Standard Telephones and Cables Limited. Improvements in or relating to telephone subscribers instruments. (8th February 1954).

53726. Boots Pure Drug Company Limited. New sulphur containing compounds. (18th February 1954).

53727. George Fletcher and Company Limited, and C. W. Murray. Improvements in heat exchangers. (19th June 1954).

53728. Sandoz, A. G. New tropine and nortropine derivatives and process for their manufacture.

53729. Sandoz, A. G. New tropine and nortropine derivatives having a quaternary N-atom and process for their manufacture.

53730. Dehydag Deutsche Hydrierwerke G.m.b.H. Process for the production of copper coatings on base metals.

53731. Steatite Research Corporation. Ferrite gyrator elements and faraday plates thereof.

53732. Hydrocarbon Research Inc., Iron oxide reduction.

53733. India Reconstruction Corporation Ltd. Improvements in or relating to rable or pedestal fans.

8th February 1955

53734. L. von Roll A. G. Shaft kiln for the burning of cement, lime, dolomite and similar substances, and method of operating said kiln.

53735. F. M. Wagnon. Cotton harvesting and cleaning machine.

53736. Centre National De La Recherche Scientifique. Improvements in electrical spark machining devices.

53737. Imperial Chemical Industries Limited. Improvements in or relating to a method for insolubilising artificial filaments, threads, fibres and like obtained by the spinning of solutions of proteins. (23rd April 1954).

53738. The Siemens and General Electric Railway Signal Company Limited. Improvements in or relating to devices for detecting the passage of railway vehicle wheels. (12th February 1954).

53739. Farbenfabriken Bayer Aktiengesellschaft. Process of preparing ice-colours in textile printing.

53740. J. Viswanath. Improvements in devices for removal of dirt and dust from all types of equipments by blowing compressed air.
53741. Unilever Limited. Improvements in the treatment of soapstock. (16th February 1954).
53742. Unilever Limited. Improvements in or relating to the manufacture of soap. (18th February 1954).
53743. Ciba Limited. Process for the manufacture of new hydroquinone compounds.
53744. H. Burggraf. Method of making lumps of primarily fine granular materials.
53745. Didier-Kogag-Hinselmann G.m.b.H. Improvements in or relating to regeneratively heated industrial ovens.
53746. Takeda Pharmaceutical Industries, Ltd. Improvements in fortification of food.
53747. Pertrix-Union G.m.b.H. Improvements in or relating to galvanic plate batteries.
- 9th February 1955
53748. S. R. Kishore. Florolite wood.
53749. P. K. Chakraborty. Improvements in or relating to fireplace, chulla or like appliance.
53750. N. V. De Bataafsche Petroleum Maatschappij. Method and apparatus for contacting liquids and gases.
53751. Rohm & Haas Company. Improvements in or relating to a spinning process.
53752. American Cyanamid Company. Improvements relating to the production of aminoglycosidopurines. (19th November 1954).
53753. United States Steel Corporation. Control system for regulating the conductivity of liquids.
53754. J. Sieber. Improvements in or relating to cover plates for stoves, ovens, ranges and the like. (22nd February 1954).
53755. Agricultural Implements and Brass Utensils. Method of manufacturing utensils.
53756. J. A. E. Farbrother. Improvements in, or relating to, vehicles. (13th February 1954).
53757. Pilkington Brothers Limited. Improvements in or relating to glass insulators. (11th February 1954).
53758. Pilkington Brothers Limited. Improvements in or relating to tempered glass windscreens. (11th February 1954).
53759. Th. Goldschmidt A.-G. Electrically heated shaft furnace having an exchangeable insert.

#### Alteration of Date

50140. The claim to priority date 28th August 1952 has been abandoned and the application dated as of 25th August 1953, the date of filing in India.
52298. The priority date claimed has been altered from 14th July 1953 to 20th May 1954.
52624. Ante-dated to 12th May 1953, under Section 5.
52926. The claim to priority date 23rd October 1953 has been abandoned and the application dated as of 13th October 1954, the date of filing in India.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

49576. Harry Ferguson Limited. Improvements in or relating to mountings for mounting apparatus on tractors. (20th May 1952). Accepted on 6th February 1955.

Main mountings are laterally spaced apart and respectively on the inner and outer side the outer mounting part being located on a lateral extension from the tractor.

49935. (Mrs.) Nancy Hobson. Improvements in or relating to adjustable bracket supports. Accepted on 7th February 1955.

Comprising a supporting member carrying projecting brackets, either the supporting member or the bearer member having channel or slot wherein one or the other can slide.

50079. Merck & Co., Inc. Coated cereal products and process for preparing the same. Accepted on 9th February 1955.

A water insoluble coating agent is applied to the granules and a whitening agent such as tricalcium phosphate is dusted and the process is repeated to obtain white granules.

50140. Dunlop Rubber Company Limited. Bonding rubber to metal. [Addition to No. 48479]. Accepted on 9th February 1955.

Forming on the non-ferrous surface an adherent film of oxide, applying to the surface a heat vulcanisable rubber with a layer of organic polyisocyanate interposed between the adherent film and the rubber.

50348. Debabrata Sen. A device for the production of perfumed or medicinal or insecticidal atmosphere. Accepted on 6th February 1955.

Comprising an absorbent material soaked with perfume or insecticide placed in contact of a source of heat.

50435. The General Electric Company Limited. Improvements in or relating to methods of forming P-N junctions in crystalline semi-conducting materials. (15th October 1952). Accepted on 5th February 1955.

By depositing fused material of one conductivity type on a seed crystal of material of the opposite conductivity type in an inert atmosphere.

50444. S. S. Shrivastava. A system to produce illusion of depth in the pictures obtained by photography and television. Accepted on 4th February 1955.

Additional convex or concave lens is used before photographic or television camera in such manner that the entire depth of field produced by the said lens in the form of image field is coincided by the depth of field of camera lens.

50566. British Insulated Callender's Cables Limited. Improvements in apparatus for lapping flexible members on to an electric conductor or other support. (11th November 1952). Accepted on 7th February 1955.

Helically lapping a flexible member by the rotation of a coil of flexible member about the axis of the support, the flexible members passes through a driving member on to the support.

50578. Socony-Vacuum Oil Company Incorporated. Improvements in and relating to systems for studying phonographically reproducible records of transient waves, such as employed in seismic exploration. Accepted on 3rd February 1955.

Comprising means generating electric signal from record of transient wave, means generating electric signal from timing signal, a monitoring device responsive to first signal and means under control of second signal for initiating display of first signal in the period encompassing production of the marking of the first signal and second signal.

50737. The Firestone Tire & Rubber Company. Improvements in or relating to tire tread. Accepted on 4th February 1955.

Plurality of parallel circumferential extending zig zag ribs arranged in odd number of pairs defining grooves there between.

50803. Council of Scientific and Industrial Research. Synthetic tanning materials. Accepted on 8th February 1955.

*Reacting the sulphonated condensation product of phenols and formaldehyde with reducing agent in metal in alkaline medium.*

50828. G. D. Gade. Improvements in or relating to perpetual calendars. Accepted on 8th February 1955.

*Having two members co-operating with each other, the second member constructed of two parts, on one of which the year markings and on the other day markings are provided.*

50926. Council of Scientific and Industrial Research. Manufacture of nicotinic acid. Accepted on 3rd February 1955.

*Oxidising nicotine using pure, recovered oxides of manganese or pyrolusite ore and dilute sulphuric acid.*

51042. The Wellcome Foundation Limited. Improvements in amino compounds of therapeutic value. Accepted on 4th February 1955.

*Converting a compound of general formula Z-C<sub>n</sub>H<sub>2n+1</sub>-O-(CH<sub>2</sub>)<sub>n</sub>-O-C<sub>n</sub>H<sub>2n+1</sub>=Z in which Z is a group convertible to a tertiary amino group.*

51047. Goodyear Aircraft Corporation. Improvements in method of forming multi-axially-stretched enclosures. Accepted on 7th February 1955.

*Heating a tube of transparent thermoplastic material and stretching such tube both longitudinally and circumferentially.*

51054. The General Electric Company Limited. Improvements in or relating to electric pulse generators. (27th January 1953). Accepted on 7th February 1955.

*Comprising surface of clock pulses, pulse selecting circuits each with a gate circuit having output connected to delay line, means for applying amplified pulses to open the gate, connection for applying the clock pulses to all gate circuits, means for applying the trigger pulse to open all the gates simultaneously and outputs of gate circuits coupled to coincidence circuit.*

51285. Ciba Limited. Process for the manufacture of methyl steroids. Accepted on 9th February 1955.

$\Delta^{14}$ -16-Keto-steroid is treated with a methyl magnesium halide in the presence of a cuprous halide, the 16-keto-group is replaced by hydrogen and the resulting 14-methyl steroid is worked up.

51457. A. Magnani. Process for the manufacture of fibro-cement pipes. Accepted on 5th February 1955.

*Wherein the pipe is compressed as it is wound by atleast one roller coated with rubber acting throughout the pipe length.*

51533. Griffin Wheel Company. Improvements in a method and apparatus for producing castings. Accepted on 4th February 1955.

*Forcing molten material through a tube into casting cavity until it is filled, then stopping the flow of the material by moving a plunger valve disposed within the cavity against the gate to close same.*

51847. Council of Scientific and Industrial Research. A process for the manufacture of copper ruby glass. Accepted on 5th February 1955.

*Wherein copper compound is reduced to the metallic stage and silicon is used as a reducing agent.*

51852. B. Duval and R. S. Waddington. Improvements in or relating to means for withdrawing liquid from a container. Accepted on 8th February 1955.

*Comprising a tube having liquid inlet, outlet ports and an air inlet for passage of air counter-currently to liquid flow in partitioned off interior container.*

51857. The Wellcome Foundation Limited. Improvements in and relating to the manufacture of acrylonitriles. (26th May 1953). Accepted on 5th February 1955.

*Aryl-acetonitrile in which the 3 and 4 positions in the aryl nucleus may be substituted with*

*halogen, is reacted with an ortho ester R-CH<sub>2</sub>-C(OR''), wherein R'' is alkyl group and R is hydrogen or alkyl group.*

51926. Schlumberger Well Surveying Corporation. Apparatus for logging the formations traversed by a borehole. Accepted on 7th February 1955.

*Comprising transducer and an electrode, one of which establishing an electro-kinetic phenomenon involving periodically varying mechanical pressure and electric potential and a phase detector responsive to electric signal at said transducer and to an electric signal as measured between said electrode and a reference point.*

51977. Laporte Chemicals Limited. A process for the production of alkylated or arylated anthraquinhydrone or alkylated or arylated anthraquinol from alkylated or arylated anthraquinones and for the manufacture of hydrogen peroxide. (9th June 1953). Accepted on 9th February 1955.

*By reduction by hydrogen in the presence of a metallic palladium deposited on titanium dioxide.*

52085. Co-operative Verkoop-En Productievereniging Van aardappelmeel En Derivaten "Avebe" G.A. Process for fractionating starch. [Addition to No. 48630]. Accepted on 5th February 1955.

*Starch solution from which starch is fractionated is prepared from a raw material containing other substances besides starch.*

52174. Societe CIVILE d'ETUDES pour MATERIEL de FONDERIE. Pneumatic or hydraulic controlling device particularly applicable to the stripping of mould cores comprising a plurality of parts. (21st October 1953). Accepted on 4th February 1955.

*First piston movable in cylinder and second piston movable relative to cylinder connected to two elements to be controlled, passage opening between the pistons and a stop on first piston so disposed to meet a stop on second piston and carry it along after a certain displacement of first piston.*

52298. The National Research Development Corporation. Improvements in or relating to ditching machines. (20th May 1954). Accepted on 8th February 1955.

*Comprising a transverse beam pivotally mounted by one end to one side of a vehicle and a rotary cutter mounted on the outer end of the beam.*

52338. Bharat Bhushan and S. H. Zaheer. Process for the production of pesticidal compounds from turpentine oil. Accepted on 9th February 1955.

*Treating oil with chlorine to get chlorine content therein between 50 per cent—68.5 per cent.*

52346. Skanska Cementaktiebolaget. Pneumatic apparatus for intermittently conveying cement and the like abrasive pulverulent materials. Accepted on 7th February 1955.

*The valve for feeding materials to the tank are manufactured of a ceramic material.*

52350. J. Dungler. Improvements in paddlers, i.e. padding machines. Accepted on 9th February 1955.

*Terminal plates extend to a substantial height above the rolls and providing lateral walls the outer edges and the lower parts of which engage fluidtightly the terminal plates.*

52369. Standard Telephones and Cables Limited. Improvements in or relating to radio communication systems employing frequency modulation. (21st September 1953). Accepted on 9th February 1955.

*Comprising repeater stations each having means for transforming the frequency of modulated carrier waves, the repeater station circuits being so disposed that a reversal of the sense of the phase or frequency deviation occurs in the transforming means in at least one of said repeater stations and that no such reversal occurs in the transforming means in at least another of said repeater stations.*

52411. British Telecommunications Research Limited. Improvements in and relating to electric filter circuits. (27th August 1953). Accepted on 7th February 1955.  
*Consisting a plurality of conducting strips arranged parallel to one another and to a common conductor to form a plurality of transmission lines.*
52480. C. W. Pilo. Process for bringing into contact with one another two flowing media, and arrangement for carrying said process into effect. Accepted on 3rd February 1955.  
*Heavier liquid medium is centrifugally conducted over a rotating surface and higher liquid medium is conducted centripetally over the liquid layers.*
52503. PERFOGIT Societa per Azioni. Apparatus for the continuous condensation of amino acids. Accepted on 9th February 1955.  
*The apparatus, wherein the mass to be polymerised, subdivided into layers, passes over heating members is characterised in that heating pipes are employed as sources of heat supply.*
52524. Shri Dhar. Method of and means for manufacturing pressed beads of glass. Accepted on 4th February 1955.  
*Moulding the beads in two mould parts with multiple cavities, said cavities having pins therein.*
52525. Shri Dhar. Device for the manufacture of ornamental pieces of glass. Accepted on 4th February 1955.  
*Consists of a female mould with engravings and a slideable male mould with projections or embossings the arrangement is such that the projection partly enters into the engravings when the male mould is lowered to contact the female mould after deposition of glass.*
52532. H. J. Longley. Mechanism for the central control and operation of louvres or the like. Accepted on 4th February 1955.  
*Louvres being provided on their axis of rotation with a circular member, like a wheel, adapted to be rotated from within building.*
52561. Standard Telephones and Cables Limited. Improvements in or relating to switching circuits employing static electrical elements. (18th August 1953). Accepted on 7th February 1955.  
*Comprises a symmetrical static element having a first electrode and two second electrodes and a connection to the control point.*
52562. Societe D'Exploitation Des Brevets Moineau. Improvements in elastic coupling devices. (27th July 1954). Accepted on 9th February 1955.  
*Screw threaded hole in a resilient member receive screw threaded elements coupled to the shafts.*
52564. The Birmingham Small Arms Company Limited. Improvements in or relating to electric generators. Accepted on 7th February 1955.  
*Comprises stationary magnet, rotating coil, coil support, leads.*
52566. Motha Treuinstitut. Improvements in or relating to electric ignition devices for projectiles. Accepted on 4th February 1955.  
*Consisting of a condenser, an electric generator for charging said condenser before percussion.*
52624. Ciba Limited. Pharmaceutical preparations containing new pyridazones. [Divisional date May 12, 1953]. Accepted on 9th February 1955.  
*Comprising 4-cyano-pyridazone-(3)-compound and a pharmaceutical carrier.*
52631. Council of Scientific and Industrial Research. A process for the electrolytic preparation of salicylaldehyde. Accepted on 3rd February 1955.  
*Electrolytic reduction of salicylic acid, boric acid and sodium sulphate or chloride at a pH 5.4 to 7.*
52737. Standard Telephones and Cables Limited. Improvements in or relating to arrangements for reducing interference in radio communication systems. (16th October 1953). Accepted on 4th February 1955.  
*In which separate signals are conveyed over separate paths by modulation of respective carrier waves of slightly different frequencies, each path comprising repeaters and the paths coming into proximity, there is means for applying dispersal signal to frequency or phase modulate one of the carrier waves, the frequency band of the dispersal signal being outside the frequency band of communication signals.*
52926. W. R. Brooksbank. Improvements in means for securing a picking strap to the picker of overpick looms. Accepted on 9th February 1955.  
*The picking strap is so secured to the picker that the axis of width of the strap does not lie parallel to the axis of the spindle over which the picker slides.*
52927. W. R. Brooksbank. Improvements in pickers and picking bands for looms for weaving. (23rd October 1953). Accepted on 9th February 1955.  
*Employing an endless band as a picking strap and changing the position of the strap connected to the picker and picking stick from time to time thereby distributing the wear uniformly.*
52947. Creed & Company Limited. Telegraph transmitting apparatus. (12th March 1954). Accepted on 7th February 1955.  
*Contacts are operated by a plurality of sequence levers in which means are provided to alter the bias.*
52976. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to discs intended for making sound carriers. Accepted on 3rd February 1955.  
*Core layer mainly consists of fibrous material which at pressure providing sound grooves is compressed to 25 per cent to 60 per cent of its initial thickness, the layer of synthetic resin being .25 m.m. thick.*
52985. Dunlop Rubber Company Limited. Improvements in belting. (31st October 1953). Accepted on 9th February 1955.  
*Belting impregnated with an elastomeric material is formed by weft threads disposed in two or more superimposed layers interwoven with warp threads all of which have the same interlacing pattern and are of uniform length in any length of the fabric containing an integral number of repeats of the pattern.*
52998. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to electrode systems comprising a semi-conductive body and at least one alloy electrode. Accepted on 7th February 1955.  
*Comprising atleast one unhomogeneous electrode wire is secured to a semi-conducting body, the wire being made from two metals having different melting points.*
53012. American Cyanamid Company. Improvements relating to the treatment of soil and compositions therefor. Accepted on 9th February 1955.  
*By incorporating with the soil a copolymerizable composition comprising an acrylic acid derivative and an alkylidene diacrylamide.*
53025. I. Plesnik. Tube surge arrester for protection of electrical equipment. Accepted on 7th February 1955.  
*Spark gaps are distributed in several levels, the electrodes interposed on either sides of the spark gaps having rounded heads like calottes and being protected by an encircling insulated tube.*
53149. Union Carbide and Carbon Corporation. Apparatus for vaporizing volatile liquids. (20th August 1954). Accepted on 9th February 1955.  
*Wherein the inlet manifold is divided into separate sections, each connected to a separate group of conducts, and an automatic valve means to transfer the flow of volatile liquid from one section to another.*

53155. Aerosol Corporation T.R. Improvements in or relating to apparatus for the atomization of liquids. Accepted on 9th February 1955.

*Casing of the atomiser has an air inlet, which is connected to a separately driven air blower.*

53283. C. W. Cheney and Son Limited and C. W. Cheney. Improvements in metal fittings for attache and suitcases and the like. Accepted on 7th February 1955.

*The attachment plate is provided at one end with an inwardly turned hook with its throat perpendicular to the plane of the plate and the hook arranged to engage over an edge of the case.*

#### Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

46817. 46875. 47229. 47359. 47398. 47399. 47466. 47505. 47820. 48424. 48729. 48791. 49284. 49444. 49559. 49571. 49709. 49721. 49780. 49816. 49832. 49854. 49948. 50106. 50131. 50209. 50242. 50277. 50359.  
47338. 47610. 47784. 47802. 48269. 48292. 48379. 48448. 48667. 48686. 48821. 48906. 48986. 49136. 49175. 49499. 49586. 49610. 49636. 49649. 49728. 49894. 49937. 49950. 50098. 50120. 50279. 50415. 50550. 50731.

#### Patents Sealed

48629. 48920. 49075. 49109. 49110. 49131. 49133. 49141. 49165. 49185. 49198. 49232. 49271. 49434. 49548. 49583. 49618. 49667. 49851. 49880. 49977. 50029. 50144. 50317. 50352. 50585. 50620. 50660. 50669. 50780. 50806. 51154. 51155. 51204. 51234. 51239. 51246. 51253. 51272. 51286. 51385. 51399. 51477. 51542. 51543. 51562. 51563. 51660. 51670. 51679. 51687. 51749. 51896. 51949. 51984. 52041. 52101. 52278. 52292. 52370.

#### Amendment Proceedings

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that American Cyanamid Company, a Corporation organized and existing under the Laws of the State of Maine, United States of America, having a place of business at 30 Rockefeller Plaza, New York, New York, United States of America, Manufacturers seek leave to amend the description and claims in the specification in respect of patent application No. 41041. Any person desirous of opposing the application for amendment, should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendments may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office on payment of the usual charges.

#### Entry in the Register of Patents

Patent No. 43166:—Order of “Interim Injunction and Notice” dated the 20th January 1955, of the Additional District Judge, Trivandrum, has been entered.

#### Registration of Assignments, Licences, etc

Assignments, Licences or other transaction affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interest:—

33592. Rosefield Packing Company.

#### Renewal Fees Paid

23613. 23903. 24000. 26299. 27363. 27907. 27971. 28064. 28710. 30650. 31029. 31131. 31137. 32044. 32087. 32119. 32147. 32217. 32219. 32230. 32232. 32248. 32342. 32483. 32696. 34349. 34413. 34422. 34424. 34430. 34444. 34445. 34671. 35541. 36563. 36694. 36817. 36911. 36912. 36942. 36991. 37025. 37026. 37028. 37029. 37030. 37032. 37034. 37055. 37056. 37057. 37059. 37060. 37061. 37093. 37094. 37098. 37099. 37100. 37147. 37212. 37224. 37227. 38280. 38642. 38950. 39104. 39111. 39172. 39173. 39174. 39247. 39284. 39322. 39348. 39349. 39370. 39371. 39372. 39394. 39400. 39436. 39480. 39588. 39596. 39797. 40373. 40852. 40990. 41217. 41603. 41684. 42132. 42472. 42684. 42722. 42772. 42785. 42798. 42821. 42823. 42847. 42849. 42869. 42883. 42908. 42910. 42998. 43045. 44260. 44414. 44556. 44557. 44572. 44605. 44624. 44652. 44661. 44692. 44706. 44728. 44735. 44751. 44776. 44779. 44814. 44816. 44818. 44852. 44868. 45092. 45139. 45220. 45221. 46826. 47175. 47507.

#### Cessation of Patents

24610. 30171. 31626. 31634. 33528. 35508. 36001. 36028. 36033. 36040. 36042. 37001. 38383. 38468. 38503. 38511. 38515. 42192. 42201. 44025. 44026. 44027. 44028. 44034. 44044. 44048. 44051. 44052. 46049. 46070. 46112.

#### Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent:—

No. 43167—Ganesh Bhasker Kale.

The patent ceased on the 22nd May 1954 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 4th September 1954. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta 17, on or before the 2nd April 1955.

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years, from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

Class 1 No. 81133. The Singer Manufacturing Company, a Corporation organised under the laws of the State of New Jersey, United States of America, of Elizabeth, United States of America, “Sewing machine frame”, January 3, 1955.

Class 1 No. 81284. K. G. Industries and Motor Parts Co., 6/1A, British Indian Street, Calcutta 1, Indian Company, “Luggage carrier for motor cars”, January 18, 1955.

Class 1 No. 81329. Hazri Azimullah, Proprietor M/s Rose Lock Factory, Masjid Buali Qila, Aligarh (U.P.), Indian, “Locks”, January 22, 1955.

Class 1 No. 81330. Hazi Azimullah, Proprietor M/s Rose Lock Factory, Masjid Buali Qila, Aligarh (U.P.), Indian, “Keys”, January 22, 1955.

Class 3 No. 81228. Gai Ltd. (Indian Company), General Assurance Building, 232 Hornby Road, Fort, Bombay, “Playing disc toy”, January 14, 1955.

Class 4 Nos. 80958 and 80959. Victoria Glass Works Limited, 10, Clive Row, Calcutta, Indian Company, “Glass plates”, December 16, 1954.

Class 4 No. 81077. The Bengal Distilleries Co. Ltd., of 8th Milestone Grand Trunk Road, North, Post Box No. 661 Cal. Uttarpara, Near Calcutta, West Bengal, India, an Indian Company, “A bottle”, December 28, 1954.

Class 4 Nos. 81176 to 81178. Gripex (India) Ltd., C-6, Clive Buildings, 8, Netaji Subhas Road, Calcutta 1, State of West Bengal, India, a Company incorporated in India, “Bottles”, January 7, 1955.

Class 5 No. 81281. Meyyappa Natchiappa Chettiar, Proprietor, “Seetha Soap Works”, Door No. 76, Kovilur Road, Karaikudi, Ramnad District, Madras State, Indian subject, “Labels”, January 18, 1955.

Class 5 No. 81293. Dhanapal Chettiar Bangaru Chettiar, Trading as Murali Soap Works, 220, T.H. Road, Madras 21, S. India, Hindu, subject of the Indian Union, “The label”, January 19, 1955.

Class 5 No. 81294. Muthuswamy Nadar Perumal, Trading as Sabapathy Trading Co., 43, Koolappada Bazaar, Tirunelveli, S. India, Hindu, subject of the Indian Union, “Label”, January 19, 1955.

Class 13 No. 80698. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay 1, “Textile goods”, November 25, 1954.

Class 13 No. 80907. The Commercial Ahmedabad Mills Company Ltd., Near Idga Police Chowky, Ahmedabad 11, an Indian Company registered under the Indian Companies Act, 1913, “Textile piece goods”, December 11, 1954.

Class 13 Nos. 81001 and 81002. The Swadeshi Cotton Mills Company Limited, and Indian Company, Kanpur, Uttar Pradesh, India “Textiles”, December 18, 1954.

- Class 13 Nos. 81218 to 81227. Kesoram Cotton Mills Limited, 42, Garden Reach Road, Calcutta-24, Indian Company, "Textile goods". January 14, 1955.
- Class 13 Nos. 81240 to 81243. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay 1, "Textile goods", January 14, 1955.
- Class 13 Nos. 81256 and 81257. Calico Dyeing and Printing Works, Industrial Estates, 41E Parel Chawl Road, Lalbag, Bombay 12, Indian business concern, "Textile goods including silks and art-silk piece-goods", January 15, 1955.
- Class 13 No. 81260. The Century Spg. & Mfg. Co. Ltd., Industry House, 159, Churchgate Reclamation, Bombay 1, Indian Company, "Textile goods", January 17, 1955.
- Class 13 No. 81263. Ashok Silk Mills, 144, Dharevi Road, Bombay 17, Indian Firm, "Textile goods", January 17, 1955.
- Class 13 Nos. 81266 to 81269. Cadell Weaving Mill Co. Ltd., 400 Cadell Road, Bombay 28, Indian Co., "Art silk fabrics", January 18, 1955.
- Class 13 Nos. 81272 to 81280. The New Commercial Mills Co. Ltd., Indian Company, Naroda Road, P.O. Box No. 1060, Ahmedabad, "Textile goods", January 18, 1955.
- Class 13 Nos. 81282 and 81283. The Century Spg. & Mfg. Co. Ltd., Industry House, 159, Churchgate Reclamation, Bombay 1, Indian Company, "Textile goods", January 18, 1955.
- Class 13 Nos. 81285 and 81286. Calico Dyeing and Printing Works, Industrial Estates, 41E Parel Chawl Road, Lalbag, Bombay 12, Indian business concern, "Textile goods including silks and art-silk piece-goods", January 18, 1955.
- Class 13 No. 81295. The India United Mills, Ltd., Indu House, Dougall Road, Ballard Estate, Bombay 1, India, a Company incorporated in India, "Textile piece goods", January 19, 1955.
- Class 13 No. 81303. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, Indian Firm, "Textile goods", January 20, 1955.
- Class 13 No. 81304. The Ahmedabad Manufacturing and Calico Printing Co. Ltd. (The Calico Mills), P.O. Box 12, Ahmedabad, Bombay State, a Company incorporated in India, "Textile piece goods". January 20, 1955.
- Class 13 No. 81324. Dileep Dyeing and Printing Works Suryodaya Mills Compound, Block No. 5, Tardeo, Bombay 7, Indian Company, "Silk art silk and cotton piece goods", January 22, 1955.
- Class 13 Nos. 81325 and 81326. The Sarangpur Cotton Mfg. Co. Ltd., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", January 22, 1955.
- Class 13 No. 81331. The India United Mills Ltd., Indu House, Dougall Road, Ballard Estate, Bombay 1, India, a Company incorporated in India, "Textile piece goods" January 22, 1955.
- Class 13 Nos. 81332 and 81333. The New National Mills Limited, Rakhal Road, Ahmedabad 10, Indian Company, "Textile goods", January 24, 1955.
- Class 13 No. 81353. The Ahmedabad Manufacturing and Calico Printing Co. Ltd. (The Calico Mills), P.O. Box No. 12, Ahmedabad, Bombay State, India, a Company incorporated in India, "Textile piece goods", January 24, 1955.
- Class 13 Nos. 81359 and 81360. Calico Dyeing and Printing Works, Industrial Estates, 41E Parel Chawl Road, Lalbag, Bombay 12, Indian business concern, "Textile goods including silks and art-silk piecegoods", January 24, 1955.
- Class 13 No. 81377. The New National Mills Limited, Rakhal Road, Ahmedabad 10, Indian Company, "Textile goods", January 25, 1955.
- Class 13 No. 81384. The Silver Cotton Mills Co. Ltd., Kan-karia Road, Post Box No. 27, Ahmedabad 2, an Indian Company registered under the Indian Companies Act, of 1913, "Textile piecegoods", January 25, 1955.
- Class 13 No. 81385. The Bechardas Spg. & Wvg. Mills Co. Ltd., Raikhad, Ahmedabad, 1, an Indian Company registered under the Indian Companies Act, 1913, "Textile piecegoods", January 25, 1955.
- Class 13 No. 81386. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", January 25, 1955.
- Class 13 No. 81387. Calico Dyeing and Printing Works, Industrial Estates, 41E Parel Chawl Road, Lalbag, Bombay 12, Indian business concern, "Textile goods including silks and art-silk piecegoods", January 25, 1955.
- Class 14 No. 81068. The Delhi Cloth and General Mills Co., Ltd. (Indian Company), Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piecegoods", December 28, 1954.

**Copyright extended for a second period of five years**

Design No. 71942, Class 4.

**Correction of Clerical Errors**

Under Section 62 of the Indian Patents and Designs Act, 1911, certain clerical errors in the address of the Registered Proprietor in the Certificate of Registration in respect of Design No. 79001 were corrected on the 11th February 1955.

**Registration of Assignments, Licences, etc.**

Assignments, licences or other transactions affecting the interests of the original proprietors have been registered in the following cases. The number of each case is followed by the names of the applicants for registration:—

Nos. 75525 and 75526. International Franchises Limited.

H. N. GHOSH  
Controller of Patents and Designs